CLAIMS

What is claimed is:

1. The combination of a magnetic flux therapy device and a resilient wrap for a handle of a hand held device, comprising:

a resilient outer layer with an inner surface, a first edge, a second edge, and an outer surface providing a tackiness so as to inhibit slippage of a user's hand relative to a handle;

a pliable magnetic layer with an inner surface, a first edge, a second edge, and an outer surface bonded to the inner surface of said resilient outer layer; a layer consisting of a felt layer with an inner surface, a first edge, a second edge, and an outer surface bonded to the inner surface of said pliable magnetic layer;

a pliable, double-sided tape layer with an inner surface, a first edge, a second edge, and an outer surface bonded to the inner surface of said felt layer; the four mutually attached layers form a magnetic strip with a tape adhesive inner surface; and

said strip being wrapped and adhered about the handle of a hand held device with the first edge of said resilient outer layer overlapping itself enough on each successive handle turn to allow the first edge of said pliable magnetic layer to abut against each successive turn layer first edge forming a continuous magnetic layer within the resilient grip.

- 2. The Therapeutic resilient wrap as defined in claim 1, wherein said strip may also be spirally wrapped about a sleeve said sleeve provides a slip-on resilient grip, which is then attached directly to the handle of a hand held device.
- 3. The Therapeutic resilient wrap as defined in claim 2, wherein said resilient outer layer can be made from one of the following rubber, vinyl, leather, or plastic.
- 4. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap is installed in a vehicle steering wheel.
- 5. Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a golf club.
- 6. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a tennis racket.
- 7. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a hockey stick.
- 8. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a baseball bat.
- 9. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a bicycle handlebar.
- 10. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto

a hammer.

- 11. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a shovel.
- 12. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto an axe.
- 13. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a racket.
- 14. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed into a bandage.
- 15. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a pair of crutches.
- 16. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a walking stick.
- 17. The Therapeutic resilient wrap as defined in claim 1, wherein said wrap can be installed onto a cane.

ABSTRACT

A magnet to provide magnetic flux therapeutic pain-easing and healing effects built into a resilient grip or wrap for the handle of a hand held device. The therapeutic magnetic hand grip or wrap can be used on the handles of golf clubs, tennis racquets, baseball bats, bicycle handlebars,

vehicle steering wheels, crutches, cane, and into bandages.